## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method-computer-readable storage medium storing a program for reformatting binary image data, the binary image data transmitted from an external source outside an apparatus into which the computer-readable storage medium is installed, the program comprising the sequential steps of:

receiving binary image data from the external source;

converting source-the binary image data into gray scale image data;

segmenting the converted gray scale image data into a first plane having high spatial frequency gray scale image data and a second plane having low spatial frequency gray scale image data; and

separately compressing the high spatial frequency gray scale image data in the first plane and the low spatial frequency gray scale image data in the second plane.

- 2. (Currently Amended) The method-program of claim 1, wherein segmenting gray scale image data includes segmenting the gray scale image data into a plurality of blocks based on gray scale levels of the gray scale image data. before segmenting pixels in the blocks into the first plane and the second plane.
  - 3. (Currently Amended) The method-program of claim 1, further comprising: enhancing the low spatial frequency gray scale image data in the second plane.
  - 4-8. (Canceled)
- 9. (Currently Amended) An apparatus to reformat binary image data, the binary image data transmitted from an external source outside the apparatus, the program elements comprising:

Xerox Docket No. D/A3168 Application No. 10/709,386

a converter <u>that receives binary image data from the external source</u> to convert source binary image data into gray scale image data;

a segmentor to segment the converted gray scale image data into high spatial frequency gray scale image data in a first plane and low spatial frequency gray scale image data in a second plane;

a first compressor to compress the high spatial frequency gray scale image data in the first plane; and

a second compressor to compress the low spatial frequency gray scale image data in the second plane.plane,

wherein the converter, segmentor, first compressor and second compressor are implemented in software that is part of a program stored on a computer-readable storage medium installed in the apparatus, or in hardware.

- 10. (Currently Amended) The apparatus of claim 9, wherein the segmentor segments the gray scale image data into a plurality of blocks based on gray scale levels of the gray scale image data. before segmenting pixels in the blocks into the first plane and the second plane.
- 11. (Original) The apparatus of claim 9, further comprising:
  a filter to enhance the low spatial frequency gray scale image data in the second plane.
  - 12. (Original) A marking device incorporating the apparatus of claim 9.
  - 13. (Original) A digital photocopier incorporating the apparatus of claim 9.
- 14. (Original) A stand alone document scanner or a multifunctional device incorporating the apparatus of claim 9.

15-20. (Canceled)

21. (New) A computer-readable storage medium storing a program for reformatting binary image data, the binary image data coming from an external source outside an apparatus into which the computer-readable storage medium is installed, the program comprising the steps of:

receiving binary data from the external source;

converting the binary data into gray scale image data;

segmenting the gray scale image data into a selector plane and a background

plane;

scaling the gray scale image data in the background plane;

applying an enhancement filter or a tonal correction to the gray scale image data in the background plane; and

separately compressing the gray scale image data in the background plane using JPEG compression and the gray scale image data in the text plane using G4 compression.